Smallpox Case Investigation	Supplementary (Form 1B- page 2) Case Report #
Clinical Course Disposition	
11. OUTCOME:	Survived
12. DATE OF DEATH:	nth Day Year
13. AUTOPSY PERFORMED:	Yes No Unknown
DATE: Moi	nth Day Year
14. SITE AUTOPSY PERFORMED:	NAME OF PATHOLOGIST:
Site/Institute	TELEPHONE:
City State	Area Code Number
Laboratory Information	
15. LAB TESTING FOR SMALLPOX:	Yes No Unknown
Mark those that apply: <u>DATE SPECIMEN TAKEN</u>	RESULT TYPE OF SPECIMEN* (SKIN LESION, SEROLOGY, OTHER (SPECIFY))
PCR:/	☐ Positive / ☐ Negative / ☐ Indeterminate
Culture://_	Positive / Negative / Indeterminate
Electronic Microscopy://	☐ Positive / ☐ Negative / ☐ Indeterminate ☐ Positive / ☐ Negative / ☐ Indeterminate ☐ Positive / ☐ Negative / ☐ Indeterminate
IgG Acute:	Positive / Negative / Indeterminate
IgG Convalescent://	Positive / Negative / Indeterminate
16. FINAL CASE STATUS:	☐ Confirmed ☐ Probable ☐ Suspect ☐ Not Smallpox
17. LAB CONFIRMED?	Yes No Unknown
TYPE OF TEST:	
IF NOT SMALLPOX, SPECIFY CORRECT DIAGNOS	SIS:
Smallpox Case Definition and Cla	assification
Clinical Case Definition: An illness with acute onset of f	fever >101 F followed by a rash characterized by vesicles or firm pustules in the same stage of development without other apparent cause.
Laboratory Criteria for Diagnosis*  1. Isolation of smallpox (Variola) virus from a clinica  2. Polymerase chain reaction (PCR) identification of  3. Negative stain Electron microscopy (EM) identification	variola DNA in a clinical specimen, or
Case Classification  Confirmed case = A case that meets the above case definition and is laboratory confirmed.  Probable case = A case that meets the clinical case definition that is not laboratory confirmed but has an epidemiological link to another confirmed or probable case.  Suspect case = A case that meets the clinical case definition but is not laboratory confirmed and does not have an epidemiological link to a confirmed or probable case of smallpox, OR a case that has an atypical presentation that is not laboratory confirmed but has an epidemiological link to a confirmed or probable case of smallpox. Atypical presentations of smallpox include a) hemorrhagic and b) flat, velvety lesions not appearing as typical vesicles nor progressing pustules.	
DATA MANAGEMENT USE ONLY:	
DATE ENTERED IN SYSTEM: Month D	Day Year ENTERED BY (INITIALS):